USE AND EFFECTIVENESS OF A COATED ELASTOMERIC DENTAL RIBBON COMPARED TO C. (U) COOPER LABS INC CEDAR KNOLLS NJ C GARBER ET AL. OCT 80 DAMD17-78-C-8884

UNCLASSIFIED
REPORT #3

USE AND EFFECTIVENESS OF A COATED, ELASTOMERIC
DENTAL RIBBON COMPARED TO CONVENTIONAL DENTAL
FLOSS. Characterization of Dental Floss:
Before, During and After Use

Charles Garber, Ph. D.
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October, 1980

Supported by
U.S. ARMY MEDICAL RESEARCH AND DEVELOPMENT COMMAND
Fort Detrick, Frederick, Maryland 21701

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Cooper Laboratories
110 E. Hanover Avenue
Cedar Knolls, New Jersey 17927

The findings in this report are not to be construed as an official
Department of the Army position unless so designated by other authorized
documents.

Approved for public release; distribution unlimited
Dental floss is used as an adjunct to toothbrushing for the control of plaque and the prevention of dental disease. The literature contains many reports suggesting and supporting the use of dental floss as one method of removing plaque from interproximal surfaces. Although these papers compare the effectiveness of various types of floss. It has been suggested that unwaxed floss is beneficial, very few reports are available which compare the
effectiveness of various types of floss. It has been suggested that unwaxed floss is superior to waxed floss in the ability to remove interproximal plaque; however, these claims have never been conclusively substantiated.

Dr. Paul Jaffe, with the cooperation of Cooper Laboratories, Inc. has developed a new dental ribbon consisting of a polyester film coated with a tacky adhesive. Employing the expertise of Structure Probe, Inc., the current study was designed to observe the performance of this new product in comparison to two conventional thread products. By direct observation with the scanning and transmission electron microscopies we hoped to understand their mode of cleansing action and structural deterioration during use in the oral cavity.

Overall the unwaxed thread floss best illustrated its performance in the oral cavity. Free-floating fibers rubbed, pinched, and entrapped material along and between individual filaments. The waxed thread floss performed the same way but to a lesser extent. Due to the waxy layer, the movement of individual fibers were limited and the amount of inter-fiber space reduced. However, this waxy coating kept the thread intact during positioning and the amount of fraying was reduced in comparison to its unwaxed counterpart. This waxy layer was visually smoother after use. Some material remained on the tooth after flossing with waxed floss but one could not distinguish whether it was residual wax or missed bacterial growth.

Jaffe Dental Ribbon showed little deterioration during usage. Before use, the abrasive particles were completely embedded and well distributed in the adhesive layer. After use, these particles projected out of the film as they rubbed and disrupted interproximal deposits. The ribbon positioned well due to its flat elongated configuration. Unlike its thread counterparts, no fraying or breakage was observed.

Upon reviewing the procedures for this study we found that SEM results of actual floss samples before and after were best contrasted with air dried samples rather than gluteraldehyde fixed samples. The fixed specimens showed little change due to either chemical degradation or experimental sample heterogeneities. SEM examination of replica models gave some detail of structure and performance but a study of more replicas would be needed before a judgement could be made for superiority. Like the actual samples, it was difficult to discriminate the thread waxy coat or the ribbon adhesive layer form the material being removed. For the TEM work, only the dry samples could be studies. In spite of numerous attempts, suitable sections could not be obtained. It was suspected that areas containing debris material were not sufficiently stable in the electron beam.
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SUMMARY

Dental floss is used as an adjunct to toothbrushing for the control of plaque and the prevention of dental disease. The literature contains many reports suggesting and supporting the use of dental floss as one method of removing plaque from interproximal surfaces. Although these papers suggest that floss is beneficial, very few reports are available which compare the effectiveness of various types of floss. It has been suggested that unwaxed floss is superior to waxed floss in the ability to remove interproximal plaque; however, these claims have never been conclusively substantiated.

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BODY OF-THE REPORT:

Title: Characterization of Dental Floss: Before, During, and After Use.

STATEMENT OF THE PROBLEM:

The regular use of dental floss to remove interproximal plaque accumulations is an important factor in controlling dental disease. Employing the scanning and transmission electron microscopes, this study was an attempt to compare and contrast the performance of three types of dental floss. By direct observation, it was our objective to see not only how the various types of floss changed during use but also give some insight into the mechanism of plaque pick-up.

BACKGROUND:

Dental floss is used as an adjunct to toothbrushing for the control of plaque and the prevention of dental disease. The literature contains many reports suggesting and supporting the use of dental floss as one method of removing plaque from interproximal surfaces. Although these papers suggest that floss is beneficial, very few reports are available which compare the effectiveness of various types of floss. It has been suggested that unwaxed floss is superior to waxed floss in the ability to remove interproximal plaque; however, these claims have never been conclusively substantiated.

Dr. Paul Jaffe, with the cooperation of Cooper Laboratories, has developed a new dental ribbon consisting of a polyester film coated with a tacky adhesive. Employing the expertise of Structure Probe, Inc., the current study was designed to observe the performance of this new product in comparison to two conventional thread products.

METHODS AND MATERIALS

A. Personnel

Mr. Joseph Alexander, M.S.
Dr. Charles Garber, Ph.D.
Ms. Cheryl Husack, B.S.
Ms. Robin Mintz, R.D.H.
Mr. Gary Shemaka, B.S.

B. Sample Selection

G. Shemaka and J. Alexander volunteered their dentition for the replica studies. Due to the high viscosity of the replica polymer and a need to carefully position the floss before and after use, the mandibular anterior teeth were selected as a study site. Wet and dry floss samples were provided by the same subjects. To assure an adequate amount of plaque,
samples were taken from around the mandibular pre-molars and molars. All clinical materials were positioned and taken by a registered dental hygienist.

C. Floss Material
1. Oral-B Unwaxed Thread Floss
2. Johnson & Johnson Waxed Thread Floss
3. Jaffe Dental Ribbon

D. SEM Replica Studies
1. Preparation of Negative Replicas
The negative replicas were made using a specially prepared silicone polymer replicating system. This particular polymerized system was set-up in 30 to 60 seconds.

2. Preparation of Positive Replicas
The positive replicating material was melted carefully against the negative, in order to avoid or minimize replicating artifacts such as air bubbles. Each set of positives was examined optically before SEM examination to assure the final quality of the replicas.

3. Microscopy
The SEM used for this study was the JEOL Model #JSM-U3, sold in the United States by JEOL (USA), Inc., Medford, Maine. The instrument was also equipped with a television rapid scan which made it possible to visually "search" over larger distances of positive replica. In addition, this particular SEM has been modified with a special low magnification/low distortion coil, so that there is virtually no distortion visible in the montages, and the individual fields fit together in a distortion-free manner.

E. Transmission and Scanning Electron Microscopy on Before and After Floss Products
1. Sample Preparation
Samples were put alone into dry vials, and into vials containing an 8% aqueous solution of "electron microscopy" grade gluteraldehyde. There was some concern about what the gluteraldehyde might do to either the wax (on the Waxed Floss) or the adhesive (on Jaffe Dental Ribbon).

For the SEM work, the "dry" samples were mounted on a standard SEM mount, metallized with a 200-300 angstrom layer of 60% gold/40% lead alloy, and photographed. The gluteraldehyde-treated samples were permitted to air dry-mounted, and processed in the same way.
For the TEM work, the "dry" samples were used. The wet (glutaraldehyde-treated) samples would have required an alcohol dehydration, and a simple test showed that alcohol was dissolving the tape's adhesive. Hence, the decision was made to work with the dry samples only.

The preparation procedure used for the dry samples was as follows:

a) Vapor stained with OsO4 for 12 hours
b) Gold coated (encapsulated) entire circumference of floss
c) Sample embedded in Epon 812 epoxy for longitudinal staining
d) Diamond knife thin-sectioning as longitudinal sections

2. Electron Microscopy

The SEM work was done on a JEOL Model JSM-U3 SEM.

The TEM work was done on an RCA EMU 4-B.

RESULTS

Results are illustrated in photocopied Figures 1-41. The only set of photographs were forwarded to Colonel William R. Posey at the U.S. Army Dental Research Unit at Fort Detrick, Maryland. They are indexed as follows:

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Fig. 15
1000X
FIXED, AIR DRIED
MAGN. GLAUCOMACULAR
CONVENTIONAL PLIOSS

AFTER

BEFORE

CASE, FEM - R
WASHED
4-10-56
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S - A - 2247
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JaFFE DENTAL RUBBON
GLUTERALDITE FIXED
AIR DRIED
300X

BEFORE

AFTER

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DISCUSSION

A. SEM Results of Actual Floss Samples Before and After Use

Photographs were taken on three types of floss, prepared for SEM examination employing two sample preparation procedures (air-dried versus gluteraldehyde fixation). A total of six samples were examined at 100, 300, 1000, and 3000X magnification. Overall, the air-dried, unfixed samples best contrasted the differences between the floss samples during usage. The gluteraldehyde-fixed samples generally showed little change in appearance after use in the oral cavity. This was due to either chemical degradation or experimental sample heterogeneities.

The unwaxed floss samples were made up of numerous free-floating fibers. This unbonded configuration appears to provide a greater amount of inter-fiber space than the waxed floss for particle entrapment. After cleaning an interproximal space, the unfixed, unwaxed floss was covered with a fairly homogeneous paste (see figs. 1 and 2). No bacterial structures were observed at 1000 or 3000X magnification. This plaque material filled and bridged between the individual filaments (see figs. 3 and 4). The fixed, unwaxed floss samples were as clean before their use as after (see figs. 5-8).

The waxed floss samples were covered with a smooth wax layer extending two to three fibers deep. This wax coating appeared still intact after usage (see figs. 9-12). Only fixed samples had exposed inter-fiber spaces (see fig. 13). This may be due to chemical dehydration. The waxy layer did give a rougher appearance (see figs. 14-16). Generally, the debris particles were difficult to identify from the waxy layer. The paste-like material filled the valleys of coated fibers.

The Jaffe Dental Ribbon, unlike thread floss, is an extruded film that is coated with a mixture of adhesive and polishing particles. The protocol of use goes as follows: "Remove the paper covering the strip's adhesive. Elongate the three inch strip to about two feet and use like conventional floss." Upon SEM examination, the ribbon appeared uniformly coated with adhesive and cleansing particles. These abrasive agents were completely embedded and well-distributed in the adhesive (see figs. 17-19). After use in the oral cavity, the plaque deposits were again impossible to distinguish from the adhesive mixture. The surface of the unfixed sample had a slightly rougher appearance with some particles projecting from the film coating (see figs. 18-20). The fixed specimens gave no impression of change before and after use. It can only be speculated the plaque deposits were either washed away or covered by a chemically-altered adhesive (see figs. 21-25).

B. SEM Replica Results

A total of six replicas were made of three types of floss, before and during use in the oral cavity. Each positive was examined under SEM and a series of photographs were assembled into montages. Magnifications of 25X, 100X, and 300X were done for each replica at the identical areas. Due to the inherent setting properties of the negative and positive replica material a number of air bubbles were present.
Two 25X montages illustrated the unwaxed thread floss cleaning the distal surface and gingival sulcus of the right mandibular canine (see figs. 36 and 37). Enamel tooth surface, plaque deposits and gingival tissue are easily distinguished. Some thread and interproximal detail were lost due to the replica material bridging and filling the gaps between the teeth. For this reason, sections of floss were studied as they left from behind the tooth surfaces. One can visualize how the thread flattened from its tight cable configuration as it positioned interproximally. This positioning of the thread can cause fray as illustrated in the 'before use' montage (see fig. 26). A number of fibers were broken off the replica confirming this phenomena. The interproximal area appeared clean suggesting the material had been picked up and was coating the thread. The unwaxed floss had entrapped material between its free-floating fibers. Some plaque material appeared to be squeezed out of these spaces as the cable moved and tightened (see figs. 28 and 29).

In the 25X montages of the replicas of waxed floss, the thread was shifted from the distal surface to deep inside the gingival sulcus of a second subject's right mandibular canine (see figs. 38 and 39). The 'before use' replica lacked the enamel and gingival surface of the 'after use' replica. With the replica system, it was still impossible to distinguish between the wax coating and interproximal debris. The waxy surface was visually smoother and intact after its usage. The rougher appearance of the thread before use may have been due to specimen preparation because a number of air bubbles and loose flakes were present (see figs. 30-33). The distal surface of this particular tooth visually had more plaque remaining after flossing than the two other flossing materials studies (see fig. 39). This may have been due to experimental error during the flossing exercise by the hygienist, or a waxy build-up from using this type of floss.

A 'before use' 25X magnification montage shows that the Jaffe dental ribbon did not replicate. Although a number of positives were made from a negative replica, no trace of the tape was seen (see fig. 40). The 'after use' montage showed the dental ribbon cleansing the mesial surfaces of the right lateral incisor appears clear of plaque build-up (see fig. 41). At higher magnifications, it was difficult to distinguish the adhesive-polishing particles matrix and the plaque that had been removed. The abrasive particles were protruding from the adhesive layer and were covered more with more film as the tape extended into the gingival pocket (see figs. 34 and 35). Unlike thread floss the elastic ribbon gave no appearance of fraying or breakage during use.

C. TEM THIN SECTION RESULTS

For the TEM work, before and after samples of the three floss types were embedded in Epon-812 epoxy, stained and diamond knife thin section. In spite of numerous attempts, suitable sections could not be obtained. It was suspected that areas containing debris materials were not sufficiently stable in the electron beam. For the TEM work, only dry samples were used. The wet (gluteraldehyde-fixed) samples would have required an alcohol dehydration treatment. The alcohol was shown to dissolve the ribbon adhesive.
Distribution List:

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